### Chameleon Class Specifications

**Production Data:**
- **Origin:** United Federation of Planets
- **Class and Type:** Chameleon Class Survey ship
- **Year Launched:** 2242

**Hull Data:**
- **Structure:** 15
- **Size/Decks:** 3/2
- **Length/Height/Beam:** 32/10/10 Meters
- **Complement:** 2

**Operational Data:**
- **Transporters:** 1 Standard, 1 Emergency
- **Cargo Units:** 40
- **Shuttlebay:** NA
- **Shuttlecraft:** NA
- **Tractor Beams:** 1 FV, 1A
- **Separation System:** None
- **Sensor System:** Class 3 [+2/D]
- **Operations System:** Class 3 [0]
- **Life Support:** Class 3 [0]

**Propulsion System:**
- **Impulse Engines:** SBE [.5c] [0D]
- **Warp Drive:** PB8 [Warp, 4/5/6]

**Tactical Data:**
- **Phaser Arrays:** Type III [X2/B]
- **Penetration:** 2/2/2/0/0 [A]
- **Deflector Shield:** Class 2A [B]
- **Protection Threshold:** 13/3

**Miscellaneous Data:**
- **Manoeuvre Modifiers:** +1C, +3H, +2T
- **Traits:** Hardened System [Deflector Shield]
- **Atmospheric capable**

**History:**
The Chameleon Class survey ship was designed for planetary survey missions. Starfleet’s strategy tended to be to drop dozens of these vessels to scan every inch of the planet surface. The Chameleon was produced in such numbers that it was inevitable that they would find their way into the civilian market. Her one warp nacelle generates a stable enough warp field allowing for fast travel. Whilst the initial releases had no weaponry many smaller companies released after market garage kits allowing the ship to be armed with an array of phasers.